

# DATA PROCESSING

VOLUME 6

List of contents and subject index for 1964

The list of Contents gives the page numbers, titles and synopses of articles published during 1964. An item in the Subject Index is cross-referenced to the list of Contents by the number of the page in which the reference appears. For example, the item "Disc pack" is stated in the subject index to appear on page 359; reference to the Contents shows that page 359 is in the article entitled "Instant Policies".

FOR TOP MANAGEMENT AND CHIEF EXECUTIVES

# CONTENTS FOR 1964

---

## NUMBER 1 JANUARY-FEBRUARY

<b>Wagon control in South Wales</b> a computer keeps track of the location of railway wagons	2
<b>Olivetti data processing equipment</b>	8
<b>Electronic simulation of planning systems in the U.S.S.R.</b>	18
<b>Optical reading machine</b> transcribes data printed in a special bar-code into punched cards	24
<b>Copying printed computer results</b> cut copies produced of documents printed on continuous stationery	34
<b>Data processing topics</b> comments on new equipment and applications	38
<b>High-speed computer output printer</b> results printed on paper by electrosensitive recording technique	46
<b>Magnetic ledger-card accounting machine</b> description of decimal/sterling version of the IBM 6400 keyboard accounting machine	48
<b>CMC 7</b> Europe's magnetic-ink character code	58

## NUMBER 2 MARCH-APRIL

<b>Capturing manufacturing data at source</b> description of an electro-mechanical data recorder designed and used by Olivetti	66
<b>Airline statistics produced on a desk-sized computer</b> B.O.A.C. use a Monorobot XI to analyse flight data	76
<b>High-speed output unit for Atlas</b>	86
<b>Maintaining stores to meet world-wide demands</b> stock control for the British Army	88
<b>Leo 326 and Leo 360</b> more powerful versions of the Leo III computer	100
<b>Symbob</b> a comprehensive method of systems analysis and programme writing	106
<b>The Keycoder</b> portable data recording equipment	109
<b>Data processing topics</b> comments on new equipment and applications	110
<b>Sales statistics from invoices</b> procedures adopted by Total Oil Products (G.B.) Limited to increase efficiency and provide essential information	118

## NUMBER 3 MAY-JUNE

<b>Commercial records on punched cards</b> a small firm maintains clients' records on 40-column cards	128
<b>Fluid computers</b> logical elements operated by fluids are the subject of current research	134
<b>Centralized stock control in the grocery trade</b> a computer controls the distribution of stock to a chain of shops	138
<b>A system for transmitting facsimile data</b>	148
<b>Real-time computing</b> introduction to a concept of growing importance	149
<b>Hermes</b> a real-time computing system from Ferranti	150
<b>L.C.T. 1900</b> a medium-sized general-purpose computer	162
<b>Unit trust administration</b> procedures adopted by Unicorn Securities Limited	166
<b>Data processing topics</b> comments on new equipment and applications	172
<b>Honeywell 200</b> a new entrant in the low-cost computer market	180

## NUMBER 4 JULY-AUGUST

<b>Accounting for expansion at Luton</b> a local authority uses a 1004 data processor for accounting purposes	188
<b>RCA 3488</b> description of a new random access storage system	200
<b>The implications and problems of large random access stores</b>	202
<b>Augmenting the capacity of punched-card equipment</b>	207
<b>Accounting and information retrieval at the Abbey National</b> a combined computer and microfilm system devised by a leading building society	208
<b>Data display system</b> data gathered from a number of sources are displayed at other locations	216
<b>Atlas 2</b> a new version of Europe's largest computer	220
<b>Sales accounting on Compu-tronics</b> invoices and statements are prepared with the aid of duplicating equipment and keyboard accounting machines	224
<b>Data processing topics</b> comments on new equipment and applications	230
<b>Data processing in the shipping industry</b>	238
<b>Vehicle routes planned by a computer</b> a new service offered by English Electric-Leo	244

## NUMBER 5 SEPTEMBER-OCTOBER

<b>High speed bills for high speed gas</b> centralized accounting procedures adopted by the Wales Gas Board	250
<b>Small-scale random access stores</b> data recorded on removable disc packages	261
<b>The feature card scanner</b> new equipment for handling a punched card that is "different"	262
<b>Sales records on microfilm</b> Esso use a computer and microfilm equipment to process and record sales data	268
<b>Measuring radiation automatically</b>	276
<b>International computer centre</b> work for nine European companies is performed in Britain	278
<b>Data processing topics</b> comments on new equipment and applications	286
<b>I.C.T. 1600</b> a large-scale general-purpose computer	294
<b>NCR 315 rod memory computer</b>	301
<b>Data processing at the Dutch State Mines</b> a Univac III computer is used by a large industrial concern	302

## NUMBER 6 NOVEMBER-DECEMBER

<b>Electronic Accounting in the Church of Scotland</b> income and expenditure analysed at a computer bureau	310
<b>Orion Monitor Program</b> how the operation of a multi-program computer is controlled	318
<b>Optical reading system</b>	324
<b>The interface concept</b> an important feature of today's computers	326
<b>Myriad</b> a desk-sized computer introduced by Marconi	330
<b>Checking input data perforated in paper tape</b>	336
<b>Univac 1050</b> a family of computers for small to medium-sized applications	338
<b>Data processing topics</b> comments on new equipment and applications	346
<b>Instant Policies</b> an IBM 1440 computer is used for motor insurance work	354
<b>I.S.I.S. answers the questions</b> records maintained by a computer are the basis of an advisory service for the shipping industry	362

# SUBJECT INDEX

Abbey National accounting and information retrieval at 208  
Accounting and information retrieval at the Abbey National 208  
Accounting for expansion at Luton 188  
Accounting machine, magnetic ledger-card 48  
Accounting machines 48, 119, 210, 254, 312  
Adamczewski, B.F.M. Author 150  
Addo-X add-listing machine 39, 243  
Addressograph bar code 25  
Addressograph Class 9500 optical scanner 24, 348  
Addressograph Graphotype Class 6460 27  
Addressograph Multigraph Limited 24  
Addressograph Transaction recorder 12-80 28  
Airline statistics produced on a desk-sized computer 76  
Anelex line printer 248, 314  
Anelex random access store 261  
Applied Acoustics Limited 348  
APS, assembly language 15  
Arch computing system 179  
Arch on-line computer 44  
Argus 200 computer 353  
Argus 300 computer 287  
Asca Company, Sweden 347  
Assembly languages:  
    APS 15  
    Atlas Basic Language 223  
    Easycoder 182  
    Hermes Autocode 156  
    Myriad Autocode 330  
    PAL 341  
    1600 Assembly System 297  
Associated Electrical Industries Limited 216  
Atlas 2 computer 220  
Atlas Basic Language, assembly language 223  
Atlas high-speed output unit 86  
Augmenting the capacity of punched-card equipment 207  
Authors:  
    Adamczewski, B. F. M. 150  
    Cainer, D. M. 106  
    Chernyak, Yuri I. 18  
    d'Agapeyeff, A. 202  
    Jolley, J. L., M.A., B.Sc. (Econ.) 262  
    Roberts, J. C. H. 238  
    Tatham, L. 302  
    Westwater, F. L. 326  
Autolector 350  
Autolister, Model 3 336

Automath, programming language 184  
Automatic car identification (ACI) system 115  
Automatic Data Processing Limited 110  
Automatic densitometer 276  
Automatic Input Systems Limited 336  
Azomatic 35

## B

Banda duplicating equipment 224  
Barclays Bank Limited 175  
B.C.T.-Cadel Limited 224  
Bibby Line Limited 238  
Billing 122, 225, 257, 273, 283  
Bowe guillotine 258  
Bridge, programming aid 181  
British Aircraft Corporation 43  
British Overseas Airways Corporation 76  
British Petroleum Company, The 176  
British Railways, Western Region 2  
Bryant Computer Products 40  
Bull, Compagnie des Machines 58, 106, 346  
Bull CMC 7 sorter reader 63  
Bull Gamma 30 computer 106  
Bunker-Ramo Corporation, The 178, 288  
Burroughs B.283 computer 250  
Burroughs Machines Limited 250  
Burroughs Sensimatic accounting machine 119, 254, 312  
Burton, Montague, Limited 41

## C

Cainer, D. M., Author 106  
Calcomp digital plotter 40  
Cambridge Consultants Limited 45  
Cambridge University 45, 222  
Canadian Pacific Railways 290  
Capturing manufacturing data at source 66  
CDC 3400 computer 172  
CDC 8090 computer 235  
C.E.I.R. Incorporated 237  
C-E-I-R (U.K.) Limited 113, 174, 176  
Central Electricity Generating Board, The 353  
Centralized stock control in the grocery trade 138  
Checking input data perforated in paper tape 336

Chichibu Cement Company of Japan 288  
Church of Scotland, The 310  
CMC 7 magnetic character code 17, 58  
Cobol, programming language 184, 298, 341  
Commercial records on punched cards 128  
Commonwealth Pacific cable link (COMPAC) 40  
Compagnie des Machines Bull 58, 106, 346  
Compagnie Francaise des Petroles 118  
Computaire, air-conditioning unit 232  
Computaquants 237  
Computers:  
    Arch 44  
    Argus 200 353  
    Argus 300 287  
    Atlas 2 220  
    Bull Gamma 30 106  
    Burroughs B.283 250  
    CDC 3400 172  
    CDC 8090 235  
    Elea 6001 12  
    Elea 9003 9  
    Emidec 1100 139  
    English Electric "Deuce" 238  
    English Electric-Leo KDN2 2  
    Ferranti Argus 300 287  
    GE-312 39  
    Hermes 150  
    Honeywell 200 180  
    Honeywell 400 39  
    Honeywell 2200 286  
    IBM System/360 176, 361  
    IBM 1401 231, 269  
    IBM 1440 354  
    IBM 1620 113  
    IBM 7074 268  
    I.C.T. 1500 117, 166, 362  
    I.C.T. 1600 294  
    I.C.T. 1900 Series 162, 328  
    I.C.T. 2400 88  
    KDP 10 239  
    Leo III 244  
    Leo 326 100  
    Leo 360 100  
    Monrobot XI 77  
    Myriad 330  
    National-Elliott 803 40  
    NCR 315 177, 278, 347  
    NCR 315 rod memory 301  
    NCR 315-900 178  
    Orion 310  
    RCA Newscom 38  
    RCA 301 351

RCA 3301 294  
Telefunken TR10 236  
TRW-340 44, 178  
Univac III 305  
Univac 1004 338  
Univac 1050 45, 338  
Univac 1108 352  
Computer Analysts and Programmers Limited 291  
Computer output printer, high-speed 46  
Computer plans vehicle routes 244  
Computer service bureaux 42, 90, 110, 118, 179, 235, 310  
Computer Services (Birmingham) Limited 90  
Computer Workshop, Elliott-Automation Limited 110  
Computers in the printing industry 351  
Confor (punched cards in continuous form) 237  
Control Data Corporation 117, 172, 235  
Control of wagons in South Wales 2  
Copying printed computer results 34  
Cosic (Card Operated Sequence Impulse Controller) 176  
County Borough of Luton, The 188  
Cram storage units 283  
Creed paper tape punches and verifiers 210

## D

d'Agapeyeff, A., Author 202  
Data display system 216  
Data Laboratories Limited 87  
"Dataline", AEI computer service bureau 235  
Data-logging 114  
Data logging at sea 289  
Data processing at the Dutch State Mines 302  
Data processing equipment, Olivetti 8  
Data processing in the shipping industry 238  
Data recording system 241  
Data transmission system 117, 217, 243  
Decca Radar Limited 109  
De La Rue Bull Machines Limited 63  
Denco Miller Limited 232  
Desk-sized computer produces airline statistics 76  
Diazol printing process 35  
Digital Measurements Limited 241  
Digital output plotter 110  
Digitronics Corporation 117, 179  
Disc file 103  
Disc pack 359  
Dunlop Rubber Company Limited 176

## E

Easycoder, assembly language 182  
Easytran, programming aid 181  
Elea 6001 computer 12

Elea 9003 computer 9, 73  
Electronic accounting in the Church of Scotland 310  
Electronic Associates Limited 44, 293  
Electronic simulation of planning systems in the U.S.S.R. 18  
Electronic Telegraph System (ETS) 113  
Elliott Automation Arch computing system 44, 179, 235  
Elliott-Automation Limited 38, 44, 110, 177  
Elliott output printer 176  
Emidec 1100 computer 139  
"Enfolda" enveloping machine 260  
Engineering drawings by computer 113  
English Electric "Deuce" computer 238  
English Electric-Leo Computer service bureau 118  
English Electric-Leo Computers Limited 2, 100, 238, 239, 244, 289  
English Electric Leo Marconi Computers Limited 352  
Era optical reading machine 41  
Esso Petroleum Company, The 268  
Ethylene plant controlled by computer 352

## F

Facit-Odhner Electronics Limited 175  
Facsimile data transmitted 148  
Fairfield Shipbuilding and Engineering Company Limited 238  
Fanfold guillotine 98  
Fastrand drum units 345  
Feature card calculator 265  
Feature card scanner, The 262  
Feature cards, uses of 262, 266  
Ferranti Argus 300 computer 287  
Ferranti Limited 220, 287, 353  
Ferranti Limited, Digital Systems Department 150  
Filmac 100 reader/printer 274  
Fire, Auto and Marine Insurance Company Limited, The 354  
Fluid computers 134  
Fortran, programming language 15, 223, 298, 341  
40-column punched card system 128  
Friden Flexowriter 6, 251, 310, 323

## G

GE-312 computer 39  
G.E.C. (Electronics) Limited 179  
General Dynamics Corporation, The 148  
General Electric Company Limited (U.S.) 39, 346  
General Purpose Print Reader 324  
Glasgow University, Department of Naval Architecture 238  
G.P.O. International Exchange, London 40  
Graphical Plotter 86

## H

Hectographic master sheets 225  
Hermes Autocode, assembly language 156  
Hermes computer 150  
High speed bills for high speed gas 250  
High-speed computer output printer 46  
High-speed output unit for Atlas 86  
Honeywell Controls Limited 39, 180, 209, 286  
Honeywell 200 computer 180  
Honeywell 400 computer 39, 209  
Honeywell 2200 computer 286

## I

IBM Magnetic Tape 72 electric typewriter 290  
IBM 024 keypunch 356  
IBM System/360 computer 176, 204, 361  
IBM 548 interpreter 357  
IBM 1301 disk file 204  
IBM 1401 computer 231, 269  
IBM 1440 computer 354  
IBM 1620 computer 113  
IBM 6400 accounting machine 48  
IBM 7074 computer 268  
IBM 7090 computer 231  
IBM 7770 audio response unit 172  
IBM computer service bureau 235  
IBM product development laboratory, Vienna 179  
IBM Research Laboratory, Zurich 135  
IBM United Kingdom Limited 48, 113, 175, 176, 231, 269, 354, 361  
I.C.T. 40-column equipment 128  
I.C.T. 1004 data processor 188  
I.C.T. 1500 computer 117, 166, 362  
I.C.T. 1600 computer 294  
I.C.T. 1900 Series computers 162, 328  
I.C.T. 2400 computer 88  
I.C.T. Computer service bureau 310  
I.C.T. punched-card installation 142, 166  
Ilford Limited 36  
Imperial Chemical Industries Limited 352  
Imperial Chemical Industries, Dyestuffs Division 40  
Imperial College of Science and Technology 231  
Implications and problems of large random access stores, The 202  
Industridata AB, Sweden 347  
Instant Policies 354  
Interface concept, The 326  
International computer centre 278  
International Computers and Tabulators Limited 88, 117, 162, 166, 188, 237, 294, 310, 318, 328, 362  
International General Electric 115  
International Shipping Information Services Limited 117, 362  
International Union of Railways, The 290  
Invoicing 122, 225, 273, 283  
I.S.I.S. answers the questions 362

## J

Japan I.C.T. Equipment Company Limited 289  
Jenkins Fidgeon Limited 207  
Johnson's Wax International 278  
Jolley, J. L., M.A., B.Sc.(Econ.,) Author 262

## K

KDN 2 computer 2  
KDP 10 computer 239  
Kent County Council Architects' Department 237  
Keycoder, The 109  
Kodak Limited 275

## L

Legal research by computer 237  
Leo III computer 100, 244  
Leo 326 computer 100  
Leo 360 computer 100  
Liberator, programming aid 181  
Library records on microfilm 234  
Luton Corporation 188

## M

Magnetic card magazine 201  
Magnetic cards 200  
Magnetic-core storage units 220  
Magnetic-disc stores 222  
Magnetic ledger-card accounting machine 48  
Maintaining stores to meet worldwide demands 88  
Manchester University 87  
Mullard Equipment Limited 42  
Manufacturing data captured at source 66  
Marconi Company Limited 330  
Mark-sensed cards 141  
Measuring radiation automatically 276  
Medical research by computer 288  
Microfilm system 208  
Monorobot XI computer 77  
Monroe Calculating Machine Company Limited 77  
Myriad Autocode, assembly language 330  
Myriad computer 330

## N

National Aero and Space Laboratories (N.L.R.), Amsterdam 43  
National Cash Register Company Limited 110, 177, 178, 210, 224, 230, 278, 301, 347

National-Elliott 803 computer 40, 113, 177  
NCR 315 computer 177, 278, 347  
NCR 315 rod memory computer, The 301  
NCR 315-900 computer 178  
NCR 395 system 230  
NCR Computer service bureau 235  
NCR Compu-tronic 225, 280  
NCR CRAM system 204

## O

Olivetti 7300 CMC 7 sorter reader 17, 62  
Olivetti, C. & C. S.p.A., Italy 8, 58, 66, 73  
Olivetti CBN punched tape to magnetic tape converter 17  
Olivetti data processing equipment 8  
Olivetti MB printer 16  
Olivetti MZ printer 16  
Olivetti RP 50 recorder 68  
Olivetti RP 60 recorder 68  
Olivetti RP 70 recorder 68  
Optical reading machine 24  
Optical reading system 324  
Optical scanning system 110  
Orion computer 310  
Orion Monitor Program 318

## P

Padua University 12  
PAL, assembly language 341  
Palgo, programming language 15  
Philco Corporation, The 324  
Pisa University 8  
Plan, programming aid 164  
Production control 72  
Programme Evaluation and Review Technique (PERT) 239  
Programming Aids:  
Bridge 181  
Easytran 181  
Liberator 181  
Plan 164  
Report Program Generator 164, 298  
Programming Languages:  
Automath 184  
Cobol 184, 298, 341  
Fortran 15, 223, 298, 341  
Palgo 15  
Psico 15  
Pullin and Company, R. B. 276

## R

Radiation Incorporated Series 690  
Printer 46  
Radiation Incorporated, Florida 46  
Radiation measured automatically 276

Radio Corporation of America, The 38, 200, 230, 294

Random Access Disc File Model 80 261

Random access store, small-scale 261  
Random access stores, implications and problems of 202

Rapide (Registration and Payment of Interest and Dividends Electronically) 174

RCA 30 Newscom computer 38

RCA 301 computer 351

RCA 3301 computer 294

RCA 3488 magnetic card file 200, 299

RCA Communications Incorporated 113

RCA Videoscan 230

Real-time computing 149, 150, 202

Recordak "Lodestar" reader-printer 209

Recordak microfilm camera 274

Recordak "Reliant 500" camera 209

Records of sales on microfilm 268

Reliant Microfilmer 16 mm camera 275

Remington-Rand Limited 45, 305, 338, 352

Remington Rank photo charger camera 234

Remington synchro-typewriter 167

Report Program Generator, programming aids 164, 298

Reuters News Agency 232

Roberts, J. C. H., Author 238

Roccapi Limited 351

Rod memory computer, The NCR 315 301

Royal Aircraft Establishment, Bedford 42

Royal Army Ordnance Corps, Chilwell 88

## S

Sainsbury Limited, J. 138

Sales accounting on Compu-tronics 224

Sales recording 110, 126, 224

Sales records on microfilm 268

Sales statistics 268, 285

Sales statistics from invoices 118

Samastronic printer 145

S-C 6000 printer 148

S-C 6400 scanner 148

Sensimatic accounting machine, Burroughs 119, 254, 312

Service bureaux 42, 90, 110, 179, 235, 310

Shell Oil Company Limited 238

Shipping industry, data processing in the 238

Siemag invoicing machine 288

Simulation of planning systems in the U.S.S.R. 18

Small-scale random access store 261

Solartron Electronic Group Limited, The 41, 114, 289

Staatsmijnen (State Mines), Holland 302

Steel Company of Wales 179

Stock control in the grocery trade 138

Stock market reports by computer 232  
Stores maintained to meet world-wide demands 88  
Supervisory programmes:  
    Executive (I.C.T. 1900) 163  
    Executive routine (Univac 1050) 340  
    Monitor program (Orion) 318  
    Supervisor (Atlas 2) 221  
Swedish computer centre 230  
Swedish industry shares computers 347  
Symbob 106  
System/360, IBM 176, 204, 361  
Système Modulaire Bull 106

## T

Tatham, L., Author 302  
Telefunken TR10 computer 236

Thompson Ramo Wooldridge Incorporated 44, 178  
3M Filmac 100 reader/printer 274  
Total Oil Products (G.B.) Limited 118  
TRW-330 computer 44, 352  
TRW-340 computer 44, 178  
TRW-510 computer 291  
Tunnel diodes 38

## U

Ultronic Systems Corporation 232  
Unicorn Securities Limited 166  
Uniservo magnetic tape units 344  
Unit trust administration 166  
United Kingdom Atomic Energy Research Establishment 276  
Univac III computer 305  
Univac 1004 computer 338  
Univac 1050 computer 45, 338

Univac 1108 computer 352  
University of London Atlas Computing Service, The 179, 235

## V

Van der Grinten N.V., Venlo, Holland 36  
Vehicle routes planned by a computer 244  
Videoscan system 230

## W

Wadley Institute and Blood Bank 288  
Wagon control in South Wales 2  
Wales Gas Board 250  
Westwater, F. L., Author

